



INVESTMENT ASSIGNMENT SUBMISSION

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Abstract

Spark Funds, an asset management company wants to make decision about investment.

The company intends to select the **best sector**, **countries and suitable investment type** for their investments.

The main constraints for the investment are

- 1. Investment in the range 5-15million USD per round of investment.
- 2. Investment sector and country to be identified where most of the investments are made.
- 3. Only English –speaking countries to be considered for investment.





Approach

1. Data acquisition

• We have taken the data from **crunchbase.com** in the form of **companies** db(companies details), **rounds2** db(funding type and amount) and **mapping** csv(map categories to **8 top level sectors and other category**).

2. Data preparation and clean-up

- Create a master data frame with **merge** of **companies** and **rounds2** db on "**company_permalink**".
- Clean up the missing values in master df by following approach
 - raised_amount_usd-fill with median values as the column has outliers
 - Country code and Categories fill the mode values
- Clean up the outliers in raised_amount_usd for each funding type by dropping values above 95 percentile.

3. Analysis

- 1. Investment type analysis
- 2. Country analysis
- 3. Sector analysis

4. Decision making

• Arrive at a suitable investment option for the company.





Investment Type Analysis

- Objective of the company is to invest in the range 5-15 million USD per round.
- Average funding across the types **venture**, **seed**, **angel and private equity**
- Pick the average funding as the most representative value and which falls in the range 5-15million USD





Country Analysis

- Objective is to pick the country which is **most funded**.
- The country selected should be **English speaking**.
- Prepare a list of top 9 countries in order of total investments received.
- Out of the top 9 list, pick the top 3 countries where English is an official language.





Sector Analysis

- Objective is to find the most heavily invested sector for the selected funding type and countries.
- Prepare a column representing the **primary sector** of a particular company.
- Using mapping csv, prepare a column representing the **main sector** out of the 8 sectors for each company.
- For each of the **three countries** selected, pick the **sectors receiving highest funding** of type selected from **investment type** analysis and investments in the **range of 5-15million USD**.

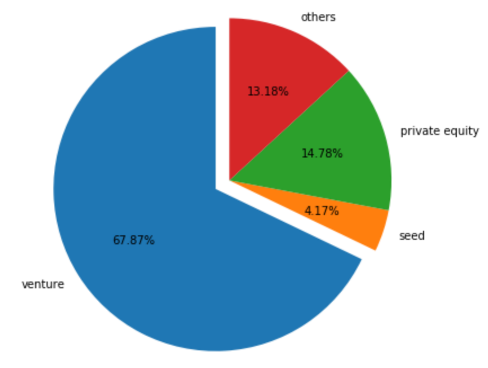


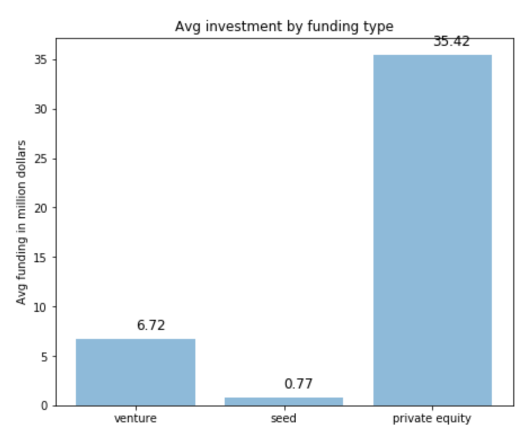


Results – Investment Type

From the analysis – **Venture funding** is most suitable, as its average funding is in the range 5-15million USD. And it is also the most representative investment type with 67.87% funding out of total investments.





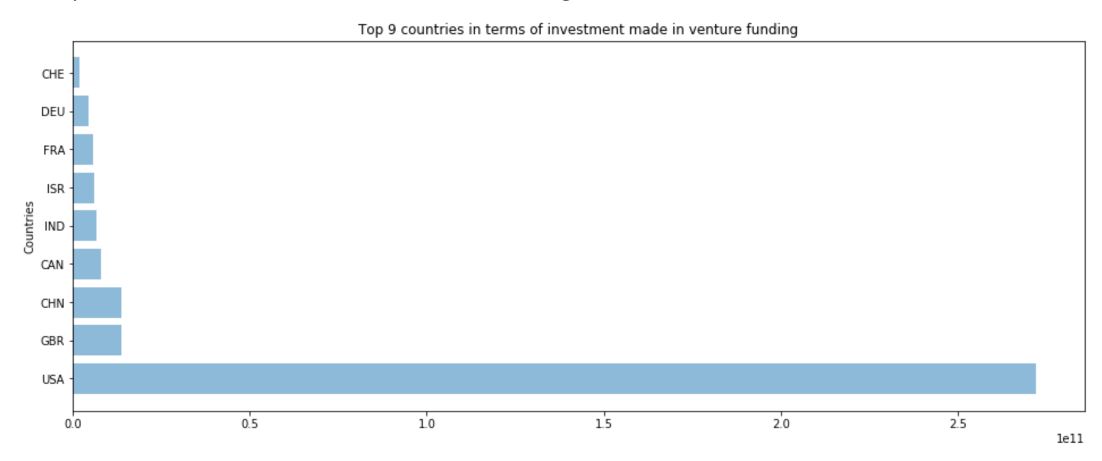






Results – Country

From the analysis – **USA**, **GBR** and **CAN** are the most suitable English speaking countries as represented by the total investments received in **venture funding** in these countries.

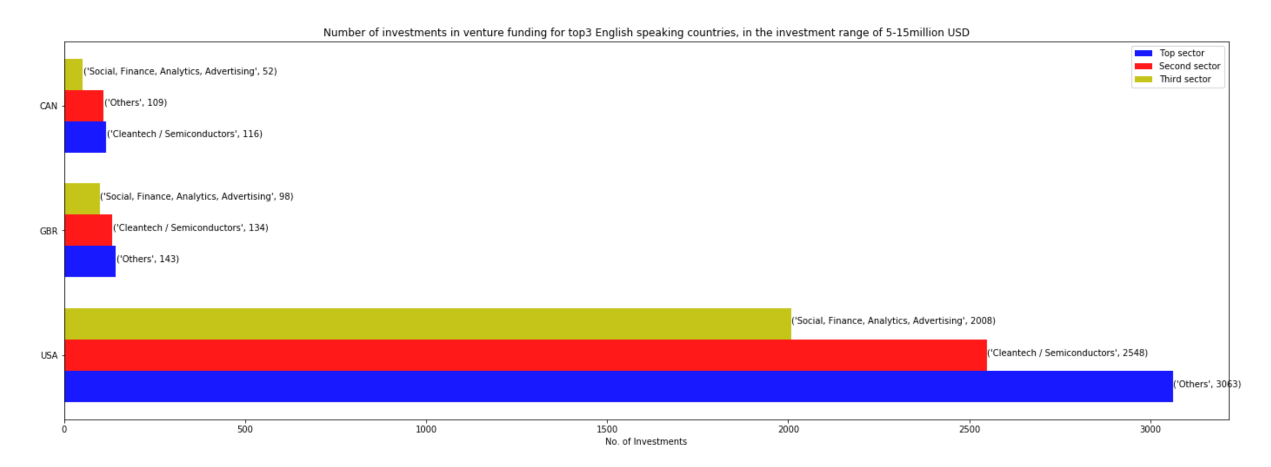






Results - Sector

From the analysis – following are the **top 3 sectors in the top 3 suitable countries** for the relevant **venture funding in the range of 5-15 million USD**.







Conclusion

From the analysis and the ensuing results, it is clear that -

- Venture funding is the most suitable investment type.
- USA, GBR and CAN are the most suitable countries to invest.
- And the top 3 sectors in each of these countries to invest in are
 - USA Others, Cleantech/Semiconductors, Social Finance Analytics Advertisements
 - GBR Others, Cleantech/Semiconductors, Social Finance Analytics Advertisements
 - CAN Cleantech/Semiconductors, Others, Social Finance Analytics Advertisements